2013 Prescriptive Certificate of Complia	nce: Resid	dential Rer	oof			CF1R-AL	
Project Address:				limate		Permit #	
	<u> </u>		-	Date:	12		
Enforcement Agency: City of Fairfield				Jale.			
ROOFING PRODUCTS (COOL ROOFS) §150	.2(b)1H						
When the area of exterior roof surface to be repl		s 50% of the	existing roof	area, th	e new roofi	ng area must m	eet the
roofing product "Cool Roof" requirements of §1	50.2(b)1Hi or	150.2(b)1Hii	•				
Check applicable alternative or exception below if	the roof altera	ation is exemp	t from the roofi	ng prod	uct "Cool Ro	oof" requirements	3::
☐ Cool roof <u>not</u> required in Climates Zones 1-12, 1		-).			
☐ Cool roof <u>not</u> required in Climates Zones 1-9, an		p-sloped roof	(pitch > 2:12).				
Alternatives to §150.2(b)1Hi, Steep-slope roof (p.		44'a and hala	4h a h attaua af ua	fi			
 1" minimum air-space provided above the roof deck over an attic and below the bottom of roofing product; or Existing ducts in the attic are insulated and sealed according to §150.1(c)9; or 							
☐ Building has at least R-38 ceiling insulation; or							
☐ Building has radiant barrier in the attic meeting t	he requiremer	nts of §150.1(c)2; or				
☐ Building has no ducts in the attic; or							
☐ In climate zones 10-15, R-4 or greater roof deck							
□ Roofing product profile ratio of rise to width ≥ 1:5		J% of the proc	luct width.				
Exception to §150.2(b)1Hii, Low-slope roof (pitch Building has no ducts in the attic.	1 2 2.12)						
Other Exceptions							
☐ Entire roofing areas covered by building-integrat							
☐ Roof constructions that have thermal mass over							
NOTE: If any one of the alternatives or exceptions is products in §110.8(i) are not applicable. Do not fill ou			eflectance and	Therma	al Emittance	requirements for	r roofing
products in § 1 10.0(1) are not applicable. Do not hill ou	t table below.						
1	Roof Slope			Aged Solar Reflectance ^{3,4}		Thermal	0.5 15
CRRC Product ID Number ¹	≤ 2:12	> 2:12	Product Type		ectance"	Emittance	SRI ⁵
				\square^4			
Note: If no CRRC label is available, this compliance	e method canr	not be used, u	se the Perform	ance Ap	pproach to s	how compliance,	ı
1. The CRRC Product ID Number can be obtained from the					www.coolroof	s.org/products/sea	rch.php
Indicate the type of product is being used for the roof top.If the Aged Reflectance is not available in the Cool Roof.					nitial Baflanta	noo valua from tha	nomo
directory and use the equation (0.2+ β (ρ _{initial} – 0.2) to obtain							
Resistance which equals 0.65 for field applied coatings o	r 0.70 for other	applications.	•			•	Ü
 Check box if the Aged Reflectance is a calculated value of Security. Calculate the SRI value by using the SRI- Worksheet at <u>I</u> 			1/ and antar tha	roculting	valua in tha S	CPI Column obovo	and attach
acopy of the SRI- Worksheet to this CF1R form. (See als			<u>4/</u> and enter the l	esuiling	value III lile S	KI Column above	anu allacii
To apply Liquid Field Applied Coatings, the coating			e entire roof su	ırface ar	nd meet the	dry mil thickness	or coverage
recommended by the coatings manufacturer and med	et minimum p	erformance re	quirements list	ed in §1	10.8(i)4. Se	elect the applicat	ole coating:
☐ Aluminum-Pigmented Asphalt Roof Coating	☐ Cement-E	Based Roof C	oating		ther		
NOTE: When a Cool Roof is required, the installing and the SRI Calculation as Applicable for			and make availa	able forn	n CF2R-EN	V-05-E, the CRF	C Label,
Declaration Statement							
I certify under penalty of perjury, under the laws of the	e State of Califo	ornia the inform	nation provided o	n this for	m is accurate	and complete	
I certify that the energy features and performance special and 6 of the California Code of Regulations.							tle 24, Parts
Name:		Signature:					
Company:	Date:						
Address:	License:						
City/State/Zip:	Phone:						

For assistance or questions regarding the Energy Standards, contact the Energy Hotline at: 1-800-772-3300.

CITY OF FAIRFIELD 2013 RESIDENTIAL COOL ROOF PERMITTING INFORMATION

• Climate Zone: 12

Applies to: Reroofs 50% or larger

• Applies to: Steep-slope roofs only (pitch > 2:12, or 9.5°)

IF COOL ROOF IS REQUIRED:

 Minimum 3-Yr Aged Solar Reflectance: 0.20 And Minimum Thermal Emittance: 0.75

OR

Minimum Solar Reflective Index: 16

- Scan completed CF1R-ALT-ReRoof form and attach to permit verifying minimum values above are met
- Staple CF1R to the permit card for inspector
- HERS "registration" with a provider will be required, but no HERS "rater" is required
- Registered form CF2R-ENV-05-E will be required to be available to the inspector
- CRRC Roofing Product Label must be available to the inspector
- SRI calculation worksheet / form CF1R-ENV-04-E (only if used) must be available to the inspector
- Inspector will take photos of CF2R-ENV-05-E & CRRC Label in field and attach to the permit as verification

IF COOL ROOF IS NOT REQUIRED:

- One of the noted exceptions must be checked
- If R-38 attic insulation exception is used, roofer must provide sub-contractor information under reroof permit OR

A separate permit must be pulled for insulation, and reroof must be flagged not to final until insulation is finaled

- Scan CF1R-ALT-ReRoof form with noted exception and attach to permit
- Staple CF1R to the permit card for inspector
- The insulation contractor must provide an Insulation Certificate for the inspector
- The inspector will take photo of Insulation Certificate and attach to permit prior to final